IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY AND CHANGE OF CORRESONDENCE ADDRESS AND STATEMENT UNDER 37 CFR 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir/Madam:

HTI IP, LLC, is the assignee of the entire right, title, and interest of the United States patent applications ("Applications") and United States Patents ("Patents") listed in Appendix A, which I have attached hereto. I am an authorized signatory of HTI IP, LLC. I hereby revoke all previous powers of attorney given in the Applications and Patents. I appoint practitioner(s) associated with Customer Number 39894 to prosecute the Applications and Patents, and to transact all business in the United States Patent and Trademark Office ("USPTO") connected therewith.

Please recognize and use the Correspondence Address, and other contact information, associated with customer number 39894 for the Applications and Patents.

The table of Applications and Patents in Appendix A provides the reel and frame numbers for assignment documents that have been recorded with the Assignment Division of the USPTO.

HTI IP, LLC 41 Perimeter Center East Atlanta, Georgia 30346 (770) 391-6400 (770) 391-6429 - fax

Respectfully submitted,

Eric Berkobin
For HTI IP, LLC

Date

11/3/08

APPENDIX A			
ON NO. PATENT NO.	DATE ISSUE DATE	TITLE	REEL/FRAME
09/808,690 6,611,740	03/14/2001 08/26/2003	INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	012004 / 0242
3,511,710	100/2000	INTERNAL STOLES VEHICLE SINGINGSTIC CTOTEM	012094 / 0343 012770 / 0981
			014113 / 0561
			013689 / 0933
			018099 / 0590
			020828 / 0238
09/922,954 6,594,579	08/06/2001 07/15/2003	INTERNET-BASED METHOD FOR DETERMINING A VEHICLE'S FUEL EFFICIENCY	012636 / 0257 013689 / 0937
			018099 / 0590 020828 / 0238
			020020 / 0230
09/492,264 6,295,492	01/27/2000 09/25/2001	SYSTEM FOR TRANSMITTING AND DISPLAYING MULTIPLE, MOTOR VEHICLE INFORMATION	011910 / 0323
		*	013221 / 0165
			013221 / 0717
		•	013221 / 0721 013221 / 0714
			013691 / 0670
			018099 / 0590
			020828 / 0238
09/776,033 6,604,033	02/01/2001 08/05/2003	WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING A VEHICLE'S EXHAUST EMISSIONS	
0,004,000	00/00/2000	VELITOLE 3 EXTINGS LIVINGSIONS	012116 / 0416
			012770 / 0981 014113 / 0561
			013690 / 0214
			018099 / 0590
			020828 / 0238
			:
09/776,106		WIRELESS DIAGNOSTIC SYSTEM AND METHOD FOR	
6,636,790	10/21/2003	MONITORING VEHICLES	012093 / 0558
			012770 / 0981
			014113 / 0561
			013692 / 0076
			018099 / 0590
			020828 / 0238

ADDENIDIY A

	·	APPENDIX A	
09/908,440	07/18/2001		
6,879,894	04/12/2005	INTERNET-BASED EMISSIONS TEST FOR VEHICLES	012578 / 0455
			012770 / 0981
			014113 / 0561
			013689 / 0952
			018099 / 0590
			020828 / 0238
		WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING A	
10/456,788	06/06/2003	VEHICLE'S EXHAUST EMISSIONS This application is a	
6,732,032	05/04/2004	Continuation of 09/766,033, filed 2/1/2001	014161 / 0940
,			018099 / 0590
			020828 / 0238
			020020 / 0236
		INTERNET-BASED METHOD FOR DETERMINING A VEHICLE'S	
10/456,246	06/06/2003	FUEL EFFICIENCY This application is a Continuation of	
6,988,033	01/17/2006	09/922,854, filed 8/6/2001	014161 / 0758
			014163 / 0396
			018099 / 0590
			020828 / 0238
		INTERNIET RACED VEHICLE DIA CALCOTIC OVOTELLA TALLA	
10/606 010	07/04/0000	INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM This	
10/626,810 N/A	07/24/2003 N/A	application is a Continuation of 09/808,690, filed 314/2001	044000 10745
14//	THE	314/2001	014333 / 0715
			014333 / 0697
			018099 / 0590
			020858 / 0204
	4		
10/614,665	07/07/2003	INTERNET-BASED SYSTEM FOR MONITORING VEHICLES	
N/A	N/A	This application is a continuation of 09/804,888 filed	014273 / 0607
1 (w.)			014273 / 0486
			018099 / 0590
			020858 / 0204

		INTERNET-BASED EMISSIONS TEST FOR VEHICLES This	
10/615,516	07/08/2003	application is a Continuation of 09/908,440 filed	
6,928,348	08/09/2005	7/18/2001	01/202/07/4
-,-==,-,-		1710/2001	014293 / 0744 014290 / 0639
			014290 / 0639
			020828 / 0238
			UZUOZO / UZ38

APPENDIX A

10/632,033	ELESS DIAGNOSTIC SYSTEM FOR VEHICLES This ition is a Continuation of 09/776,106 filed 2/1/2001 LESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR DNE OR MORE VEHICLES This application is a Continuation of 09/776,083 filed 2/1/2001	014126 / 0131 014124 / 0576 018099 / 0590 020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590 020858 / 0204
10/632,033	LESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING AGE, FUEL LEVEL, AND PERIOD OF OPERATION FOR DNE OR MORE VEHICLES This application is a	014124 / 0576 018099 / 0590 020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590
10/632,033	LESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING AGE, FUEL LEVEL, AND PERIOD OF OPERATION FOR DNE OR MORE VEHICLES This application is a	014124 / 0576 018099 / 0590 020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590
10/632,033 07/31/2003 MILE MILE MILE MILE MILE MILE MILE MILE	LESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	014124 / 0576 018099 / 0590 020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590
10/632,033	GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	018099 / 0590 020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590
10/632,033	GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	020828 / 0238 014348 / 0625 014348 / 0662 018099 / 0590
10/632,033	GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	014348 / 0625 014348 / 0662 018099 / 0590
10/632,033	GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	014348 / 0662 018099 / 0590
10/632,033 N/A	GE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE OR MORE VEHICLES This application is a	014348 / 0662 018099 / 0590
10/632,033	NE OR MORE VEHICLES This application is a	014348 / 0662 018099 / 0590
N/A N/A 10/431,947 05/08/2003 6,957,133 10/18/2005 SMALL 10/625,942 7,113,127 09/26/2006 E 10/823,478 N/A 04/13/2004 N/A SYS: Co	• •	014348 / 0662 018099 / 0590
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S N/A Co		014348 / 0662 018099 / 0590
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S N/A Co		018099 / 0590
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S N/A Co		
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S Co		_ 320000 / 0204
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S Co		
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S Co		1
10/625,942 7,113,127 09/26/2006 WIREL 10/823,478 N/A 04/13/2004 SYS WEB S N/A Co		
10/625,942 07/24/2003 WIREL 09/26/2006 E	· · · · · · · · · · · · · · · · · · ·	
7,113,127 09/26/2006 E	-SCALE, INTEGRATED VEHICLE TELEMATICS DEVICE	014449 / 0079
7,113,127 09/26/2006 E		018099 / 0590
7,113,127 09/26/2006 E		020828 / 0238
7,113,127 09/26/2006 E	Arter Transfer	
7,113,127 09/26/2006 E		
7,113,127 09/26/2006 E	ESS VEHICLE-MONITORING SYSTEM OPERATING ON	
10/823,478 04/13/2004 WEB S N/A N/A Co	OTH TERRESTRIAL AND SATELLITE NETWORKS	015072 / 0491
10/823,478		018099 / 0590
10/823,478		020828 / 0238
10/823,478		32020, 0200
10/823,478 04/13/2004 WEB S N/A N/A Co	and the state of t	
N/A N/A Co	EMS, METHODS AND DEVICES FOR A TELEMATICS	
TELEI	ERVICES INTERFACE FEATURE This application is a	
1 1	ntinuation in Part of 10/626,810 filed 7/24/2003	015767 / 0963
1		018099 / 0590
1 1		020858 / 0204
1 1		·
1		
1 1	MATICS DEVICE FOR VEHICLES WITH AN INTERFACE	
	JLTIPLE PERIPHERAL DEVICES This application is a	
1 1	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003,	
1 ' 1 1	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003, is a CONTINUATION IN PART of 10/431,947, filed	I
7,228,211 06/05/2007	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003, is a CONTINUATION IN PART of 10/431,947, filed -2003, which is a CONTINUATION of 09/776,106,	
	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003, is a CONTINUATION IN PART of 10/431,947, filed	015780 / 0510
	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003, is a CONTINUATION IN PART of 10/431,947, filed -2003, which is a CONTINUATION of 09/776,106,	015780 / 0510 018099 / 0590
7,228,211 06/05/2007 05-06	JLTIPLE PERIPHERAL DEVICES This application is a NUATION IN PART of 10/447,713, filed 05-29-2003, is a CONTINUATION IN PART of 10/431,947, filed	

APPENDIX A

	T	APPENDIX A	
10/831,952		IN-VEHICLE WIRING HARNESS WITH MULTIPLE ADAPTORS	
7,225,065	05/29/2007	FOR AN ON-BOARD DIAGNOSTIC CONNECTOR	015749 / 0763
			018099 / 0590
			020828 / 0238
	·		
		WIRELESS, INTERNET-BASED SYSTEM FOR TRANSMITTING	
10/841,724	05/07/2004	AND ANALYZING GPS DATA This application is a	
7,174,243	02/06/2007	CONTINUATION of 10/301,010, filed 11-21-2002.	015768 / 0001
	•		015317 / 0086
			018099 / 0590
			020828 / 0238
		WIRELESS VEHICLE-MONITORING SYSTEM OPERATING ON BOTH TERRESTRIAL AND SATELLITE NETWORKS	
		BOTH TERRESTRIAL AND SATELLITE NETWORKS	
11/526,497	09/25/2006	This application is a CONTINUATION of 10/625,942, filed	
N/A	N/A	07-24-2003.	020858 / 0204
			·
		WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING	
		MILEAGE, FUEL LEVEL, AND PERIOD OF OPERATION FOR	
		ONE OR MORE VEHICLES	
		This application is a DIVISION of 10/632,033, filed 07-31-	
11/784,053	04/05/2007	2003, which is a CONTINUATION of 09/776,083, filed 02-	
N/A	N/A	01-2001.	020858 / 0204
		WIRELESS, INTERNET-BASED SYSTEM FOR TRANSMITTING	
		AND ANALYZING GPS DATA	
		This application is a CONTINUATION OF 10/841,724,	
11/654.213	01/17/2007	filed 05-07-2004, which is a CONTINUATION of	
N/A	N/A	10/301,010, filed 11-21-2002.	020858 / 0204
		PERIPHERAL ACCESS DEVICES AND SENSORS FOR USE	
		WITH VEHICLE TELEMATICS DEVICES AND SYSTEMS This	
		application is a CONTINUATION IN PART of 10/810,373,	
		filed 03-26-2004, which is a CONTINUATION-IN-PART of	
11/706 272	04/27/2007	10/447,713, filed 05-29-2003, which is a CONTINUATION- IN-PART of 10/431,947, filed 05-08-2003, which is a	
11/796,372 N/A	04/27/2007 N/A	CONTINUATION of 09/776,106, filed 02-01-2001	010312 / 0962
	1 11 1	3 3 11 11 3 1 3 1 3 1 7 3 1 1 3 1 1 1 1	019312 / 0863 019756 / 0149
			019756 / 0190
			020858 / 0204
			020000 / 0204

APPENDIX A

		APPENDIX A	
		IN-VEHICLE WIRING HARNESS WITH MULTIPLE ADAPTORS FOR AN ON-BOARD DIAGNOSTIC CONNECTOR	
11/799,848 N/A	05/03/2007 N/A	This application is a DIVISION of 10/831,952, filed 04-26-2004.	020858 / 0204

		INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
11/948,473 N/A	11/30/2007 N/A	This application is a DIVISION of 10/626,810, filed 07-24- 2003.	020858 / 0204
	-		
		INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
11/948,489 N/A	11/30/2007 N/A	This application is a DIVISION of 10/626,810, filed 07-24-2003, which is a CONTINUATION of 09/808,690, filed 03-14-2001.	020858 / 0204
	-		
		INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
11/948,496 N/A	11/30/2007 N/A	This application is a DIVISION of 10/626,810, filed 07-24-2003, which is a CONTINUATION of 09/808,690, filed 03-14-2001.	
13/4	19/75	14-2001.	020858 / 0204
		INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
		This application is a DIVISION of 10/626,810, filed 07-24-	
11/948,515	11/30/2007	2003, which is a CONTINUATION of 09/808,690, filed 03-	
N/A	N/A	14-2001.	020858 / 0204